PROJECT DESCRIPTION

GENERAL

This project involves the installation of a new Traffic Control Signal with video detection, street lighting and interconnect at the intersection of MD 27 and Woodfield Road Extended in Montgomery County. MD 27 is assumed to run a north-south direction.

II. INTERSECTION OPERATION

- 1. The intersection is to operate in a NEMA four-phase, semi-actuated mode, with the MD 27 approaches running concurrently. An Exclusive/Permissive Lag left turn phase shall be provided for the southbound approach of MD 27. Farside sampling stations shall be provided on both legs of MD 27 at this intersection. The Woodfield Road approach shall also run concurrently.
- 2. A full-traffic-actuated, eight-phase controller with one (1) four channel, rack mount loop detector amplifiers, video interface, L.A.U. and L.A.U. Panel and all necessary equipment housed in a NEMA size "6" base-mounted cabinet shall be installed at this intersection.

III. SPECIAL NOTES

- 1. The Contractor shall be responsible for terminating all signal cables. excluding interconnect. to the appropriate terminals and shall properly label each cable.
- 2. Disconnecting and splicing of interconnect cable shall be performed by Montgomery County Forces. The contractor shall run the interconnect cable into the base of each cabinet and properly tag the cable. Contact Mr. Kamal Hamud at (240) 777-8761 seventy-two hours in advance of intended work.
- 3. All underground and overhead utilities shown on these plans are schematic only and may not be complete. The Contractor shall be responsible for notifying Miss Utility prior to construction so that all utilities may be located in the field. If the Contractor perceives that a conflict between the utilities and the traffic signal will occur. the Contractor shall notify the Project Engineer immediately so that the conflict may be resolved.

COLLEMENTS LIST

A. EQ

EQUIPMENTS LIST		1	•
QUIPMENT TO BE FURNISHED AND/OR INSTALLED BY	THE	CONTRACTOR	
DESCRIPTION	QUA	NTITY	
12", one-way, three-section (R,Y,G) traffic signal head with adjustable bracket for mast arm mounting and tunnel visors.	5	EA	
12", one-way, five-section (R.Y.YA.G.GA) traffic signal head with adjustable bracket for mast arm mounting and tunnel visors.	2	EA	,
Eight-phase, full-traffic actuated, solid state digital controller with one 4-channel, rack mount loop detector amplifiers housed in a NEMA size "6"— mounted cabinet	1	EA	
Test pit excavation.	4	C.Y.	
Furnish and install concrete for signal foundation.	11	C.Y.	
Overhead mounted sheet aluminum sign consisting of:	49	S.F.	
D3-2 "Woodfield RD (arrow)/(arrow)" Woodfield RD" dual faced sign. (variable x 18") mast arm mount	2	EA	
D3-2 "Ridge RD 27100>" sign. (variable x 18") mast arm mounted.	1	EA	
GUIDE SHIELD ASSEMBLY (36"x75") pole mounted. M3-3 "SOUTH"(30"X15") M1-5 "MD 27"(36"X36") M6-1 "left arrow"(30"X24")	1	EA	
Ground mounted sheet aluminum signs to consist of: GUIDE SIGN (24"x51") M3-1 "NORTH"(24"X12") M1-5 "MD 27"(24"X24") M6-2 "left arrow"(21"X15")	8.5	S.F.	
12" white heat applied permanent preformed thermoplastic pavement marking	270	L.F.	
24" white heat applied permanent preformed thermoplastic pavement marking	60	L.F.	
Saw cut for signal	150	L.F.	

15 L.F.

(loop detector).

detector sleeve.

1" liquid tight flexible non-metallic conduit for

EQUIPMENTS LIST (cont.)

						-		
Α.	EQUIPMENT	TO BE	FURNISHED	AND/OR	INSTALLED	BY	THE	CONTRACTOR

QUANTITY

20 L.F.

30 L.F.

DESCRIPTION

1" galvanized steel electrical conduit (detector wire sleeve)

Furnish and install 2" schedule

80 rigid polyvinyl chloride -

Furnish and install 3" schedule 80 rigid polyvinyl chloride conduit - trenched Furnish and install 4" schedule 225 L.F. 80 rigid polyvinyl chloride conduit - trenched 4" polyvinyl chloride electrical conduit (Schedule 80) (2nd conduit within one slot or trench). Furnish and install 4" schedule 80 rigid polyvinyl chloride conduit - slotted Furnish and install 4" schedule 80 rigid polyvinyl chloride conduit - slotted Furnish and install loop wire encased in flexible tubing (No. 14 AWG). Furnish and install 5-conductor electrical cable (No. 14 A.W.G.). Furnish and install 7-conductor electrical cable (No. 14 A.W.G.). Furnish and install ground 7 EA AWG stranded bare copper ground wire. Furnish and install tray cable - 2 conductor (No. 12 AWG) Canaga 4-conductor electrical cable (No. 14 A.W.G.) (shielded). Furnish and install 250 watt 4 AWG. 4 AWG.) Furnish and install 250 watt 4 AWG. 5 Canaga 4-conductor electrical cable (No. 14 A.W.G.) (shielded). Furnish and install 250 watt 4 AWG. 5 Canaga 4-conductor electrical cable (No. 14 A.W.G.) (shielded). Furnish and install 250 watt 4 BYG. L.F. Furnish and install 250 watt 4 BYG. L.F. Furnish and install 250 watt 4 BYG. L.F. Furnish and install 27 steel pole and distribution equipment (120/240 v. 1 phase 3 wire system). Detectable warning surface 48 S.F. Furnish and install 27' steel pole pole and twin (140'/60') arms. Video detector camera. 2 EA Wood sign supports up to 4"x6". 16 L.F. Video detection interface equipment: 1-4 cameras (10 be installed by County Forces). Cable - 1 conductor, 250 KCMIL 80 LF Cut. USE 600V. Meter Pedestal 1 EA		trenched		,
80 rigid polyvinyl chloride conduit - trenched 4" polyvinyl chloride electrical conduit (Schedule 80) (2nd conduit within one slot or trench). Furnish and install 4" schedule 80 rigid polyvinyl chloride conduit - slotted Furnish and install electrical 7 EA handhole. Furnish and install icop wire encased in flexible tubing (No. 14 AwG.). Furnish and install 5-conductor electrical cable (No. 14 A.W.G.). Furnish and install 7-conductor electrical cable (No. 14 A.W.G.). Furnish and install ground 7 EA awG stranded bare copper ground wire. Furnish and install tray cable - 2 conductor (No. 12 AwG) Canaga 4-conductor electrical cable (No. 14 A.W.G.) (shielded). Furnish and install 15' lighting 2 EA (No. 14 A.W.G.) (shielded). Furnish and install 15' lighting 2 EA (12/240 V. 1 phase 3 wire system). Detectable warning surface 48 S.F. Furnish and install 27' steel pole pole and 30' most arm. Furnish and install 27' steel pole pole and 30' most arm. Furnish and install 27' steel pole pole and 30' most arm. Furnish and install 27' steel pole pole and 30' most arm. Furnish and install 27' steel pole pole and 30' most arm. Furnish and install 27' steel pole pole and 30' most arm. Furnish and install 27' steel pole pole and 30' most arm. Furnish and install 27' steel pole pole and 30' most arm. Furnish and install 27' steel pole pole and 30' most arm. Furnish and install 27' steel pole pole and 30' most arm. Furnish and install 27' steel pole pole and 30' most arm. Furnish and install 27' steel pole pole and 30' most arm. Furnish and install 27' steel pole pole and 30' most arm. Furnish and install 27' steel pole pole and 30' most arm. Furnish and install 27' steel pole pole and 30' most arm. Furnish and install 27' steel pole pole and 30' most arm. Furnish and install 27' steel pole pole and 30' most arm. Furnish and install 27' steel pole pole and 30' most arm. Furnish and install 27' steel pole pole and 30' most arm.		80 rigid polyvinyl chloride	195	L.F.
(Schedule 80) (2nd conduit within one slot or trench). Furnish and install 4" schedule 80 rigid polyvinyl chloride conduit - slotted Furnish and install electrical 7 EA handhole. Furnish and install icop wire encased in flexible tubing (No. 14 AWG). Furnish and install 5-conductor electrical cable (No. 14 A.W.G.). Furnish and install 7-conductor electrical cable (No. 14 A.W.G.). Furnish and install ground 7 EA Cable (No. 14 A.W.G.). Furnish and install ground 7 EA Cable (No. 14 A.W.G.). Furnish and install tray cable - 335 L.F. 2 conductor (No. 12 AWG) Canaga 4-conductor electrical cable (No. 14 A.W.G.) (shielded). Furnish and install tray cable - 2 EA Canaga 4-conductor electrical cable (No. 14 A.W.G.) (shielded). Furnish and install 250 watt 4 EA Canaga 4-conductor electrical cable (No. 14 A.W.G.) (shielded). Furnish and install 250 watt 4 EA Canaga 4-conductor electrical cable (No. 14 A.W.G.) (shielded). Furnish and install 27 shielded). Furnish and install 27 signal structure. Furnish and install control and distribution equipment (120/240 V. 1 phase 3 wire system). Detectable warning surface 48 S.F. Furnish and install 27 steel pole pole and 30' mast arm. Furnish and install 27 steel pole pole and 30' mast arm. Furnish and install 27 steel pole 1 EA Cappel and 4win (40'/60') arms. Video detection interface equipment: 1-4 cameras (10 be installed by County Forces). Cable - 1 conductor, 250 KCMIL 80 LF.		80 rigid polyvinyl chloride	225	L.F.
### So rigid polyviny! chloride conduit - slotted Furnish and install electrical handhole. #### Furnish and install loop wire encased in flexible tubing (No. 14 AWG). #### Furnish and install 5-conductor electrical cable (No. 14 A.W.G.). #### Furnish and install 7-conductor electrical cable (No. 14 A.W.G.). #### Furnish and install ground rod -3/4" x 10'. #### Furnish and install No. 6		(Schedule 80) (2nd conduit within one slot	300	L.F.
Furnish and install loop wire encased in flexible tubing (No. 14 AWG). Furnish and install 5-conductor electrical cable (No. 14 A.W.G.). Furnish and install 7-conductor electrical cable (No. 14 A.W.G.). Furnish and install ground 7 EA rod -3-4" x 10'. Furnish and install No. 6 310 L.F. AWG stranded bare copper ground wire. Furnish and install tray cable - 2 conductor (No. 12 AWG) Canoga 4-conductor electrical cable (No. 14 A.W.G.) (shielded). Furnish and install 250 wath HPS Luminaire with photocell. Furnish and install is' lighting 2 EA runcture. Furnish and install control and distribution equipment (120/240 V. 1 phase 3 wire system). Detectable warning surface 48 S.F. Furnish and install 27' steel pole pole and 30' mast arm. Furnish and install 27' steel pole pole and twin (40'/60') arms. Video detector camera. 2 EA Wood sign supports up to 4"x6". 16 L.F. Video detection interface equipment: 1-4 cameras (To be installed by County Forces). Cable - 1 conductor. 250 KCMIL 80 LF		80 rigid polyvinyl chloride	140	L.F.
encased in flexible tubing (No. 14 AWG). Furnish and install 5-conductor electrical cable (No. 14 A.W.G.). Furnish and install 7-conductor electrical cable (No. 14 A.W.G.). Furnish and install ground 7 EA runish and install ground rod -3/4" x 10'. Furnish and install No. 6 310 L.F. AWG stranded bare copper ground wire. Furnish and install tray cable - 335 L.F. 2 conductor (No. 12 AWG) Canoga 4-conductor electrical cable (No. 14 A.W.G.) (shielded). Furnish and install 250 watt 4 2 EA HPS Luminaire with photocell. Furnish and install 15' lighting 2 EA bracket arm for traffic signal structure. Furnish and install control and distribution equipment (120/240 V. 1 phase 3 wire system). Detectable warning surface 48 S.F. Furnish and install 27' steel pole pole and 30' mast arm. Furnish and install 27' steel pole pole and twin (40'/60') arms. Video detector camera. 2 EA Wood sign supports up to 4"x6". 16 L.F. Video detection interface equipment: 1-4 cameras (To be installed by County Forces). Cable - 1 conductor, 250 KCMIL 80 LF			7	EA
cable (No. 14 A.W.G.). Furnish and install 7-conductor electrical cable (No. 14 A.W.G.). Furnish and install ground rod -3/4" x 10'. Furnish and install No. 6 AWG stranded bare copper ground wire. Furnish and install tray cable - 2 conductor (No. 12 AWG) Canoga 4-conductor electrical cable (No. 14 A.W.G.) (shielded). Furnish and install 250 watt 4 HPS Luminaire with photocell. Furnish and install 15' lighting 2 EA bracket arm for traffic signal structure. Furnish and install control and distribution equipment (120/240 V. 1 phase 3 wire system). Detectable warning surface 48 S.F. Furnish and install 27' steel pole pole and 30' mast arm. Furnish and install 27' steel pole pole and twin (40'/60') arms. Video detection interface equipment: 1-4 cameras (To be installed by County Forces). Cable - 1 conductor. 250 KCMIL 80 LF CU. USE 600V.		encased in flexible tubing	435	L.F.
cable (No. 14 A.W.G.). Furnish and install ground rod -3/4" x 10'. Furnish and install No. 6 AWG stranded bare copper ground wire. Furnish and install tray cable - 2 conductor (No. 12 AWG) Canaga 4-conductor electrical cable (No. 14 A.W.G.) (shielded). Furnish and install 250 watt			95	L.F.
rod -3/4" x 10'. Furnish and install No. 6 AWG stranded bare copper ground wire. Furnish and install tray cable - 2 conductor (No. 12 AWG) Canoga 4-conductor electrical cable (No. 14 A.W.G.) (shielded). Furnish and install 250 watt HPS Luminaire with photocell. Furnish and install 15' lighting bracket arm for traffic signal structure. Furnish and install control and distribution equipment (120/240 V. 1 phase 3 wire system). Detectable warning surface Furnish and install 27' steel pole pole and 30' mast arm. Furnish and install 27' steel pole pole and twin (40'/60') arms. Video detection interface equipment: 1-4 cameras (To be installed by County Forces). Cable - 1 conductor, 250 KCMIL CU, USE 600V.			740	L.F.
AWG stranded bare copper ground wire. Furnish and install tray cable — 335 L.F. 2 conductor (No. 12 AWG) Canoga 4-conductor electrical cable (No. 14 A.W.G.) (shielded). Furnish and install 250 watt 4 2 EA HPS Luminaire with photocell. Furnish and install 15' lighting 5 bracket arm for traffic signal 5 structure. Furnish and install control 6 and distribution equipment (120/240 V. 1 phase 3 wire 8 system). Detectable warning surface 48 S.F. Furnish and install 27' steel pole 7 pole and 30' mast arm. Furnish and install 27' steel pole 9 pole and twin (40'/60') arms. Video detector camera. 2 EA Wood sign supports up to 4"x6". 16 L.F. Video detection interface 6 equipment: 1-4 cameras (To be installed by County Forces). Cable — 1 conductor, 250 KCMIL 80 LF CU, USE 600V.		Furnish and install ground rod $-3\frac{1}{4}$ x 10'.	7	EA
2 conductor (No. 12 AWG) Canoga 4-conductor electrical cable (No. 14 A.W.G.) (shielded). Furnish and install 250 watt 2 EA HPS Luminaire with photocell. Furnish and install 15' lighting 2 EA bracket arm for traffic signal structure. Furnish and install control and distribution equipment (120/240 V. 1 phase 3 wire system). Detectable warning surface 48 S.F. Furnish and install 27' steel pole pole and 30' mast arm. Furnish and install 27' steel pole 1 EA pole and twin (40'/60') arms. Video detector camera. 2 EA Wood sign supports up to 4"x6". 16 L.F. Video detection interface equipment: 1-4 cameras (To be installed by County Forces). Cable - 1 conductor, 250 KCMIL 80 LF CU, USE 600V.	•	AWG stranded bare copper	310	L.F.
(No. 14 A.W.G.) (shielded). Furnish and install 250 watt HPS Luminaire with photocell. Furnish and install 15' lighting bracket arm for traffic signal structure. Furnish and install control and distribution equipment (120/240 V. 1 phase 3 wire system). Detectable warning surface 48 S.F. Furnish and install 27' steel pole pole and 30' mast arm. Furnish and install 27' steel pole pole and twin (40'/60') arms. Video detector camera. 2 EA Wood sign supports up to 4"x6". 16 L.F. Video detection interface equipment: 1-4 cameras (To be installed by County Forces). Cable - 1 conductor, 250 KCMIL 80 LF CU, USE 600V.			335	L.F.
HPS Luminaire with photocell. Furnish and install 15' lighting bracket arm for traffic signal structure. Furnish and install control and distribution equipment (120/240 V. 1 phase 3 wire system). Detectable warning surface 48 S.F. Furnish and install 27' steel pole pole and 30' mast arm. Furnish and install 27' steel pole pole and twin (40'/60') arms. Video detector camera. 2 EA Wood sign supports up to 4"x6". 16 L.F. Video detection interface equipment: 1-4 cameras (To be installed by County Forces). Cable - 1 conductor, 250 KCMIL 80 LF			490	L.F.
bracket arm for traffic signal structure. Furnish and install control and distribution equipment (120/240 V. 1 phase 3 wire system). Detectable warning surface 48 S.F. Furnish and install 27' steel pole pole and 30' mast arm. Furnish and install 27' steel pole 1 EA pole and twin (40'/60') arms. Video detector camera. 2 EA Wood sign supports up to 4"x6". 16 L.F. Video detection interface 1 EA equipment: 1-4 cameras (To be installed by County Forces). Cable - 1 conductor, 250 KCMIL 80 LF CU, USE 600V.			2	EA
and distribution equipment (120/240 V. 1 phase 3 wire system). Detectable warning surface Furnish and install 27' steel pole pole and 30' mast arm. Furnish and install 27' steel pole pole and twin (40'/60') arms. Video detector camera. Video detector camera. Video detection interface equipment: 1-4 cameras (To be installed by County Forces). Cable - 1 conductor, 250 KCMIL CU, USE 600V.		bracket arm for traffic signal	2	EA
Furnish and install 27' steel pole pole and 30' mast arm. Furnish and install 27' steel pole pole and twin (40'/60') arms. Video detector camera. 2 EA Wood sign supports up to 4"x6". 16 L.F. Video detection interface 1 EA equipment: 1-4 cameras (To be installed by County Forces). Cable - 1 conductor, 250 KCMIL 80 LF CU, USE 600V.		and distribution equipment (120/240 V. 1 phase 3 wire	1	EA
Furnish and install 27' steel pole pole and twin (40'/60') arms. Video detector camera. 2 EA Wood sign supports up to 4"x6". 16 L.F. Video detection interface 1 EA equipment: 1-4 cameras (To be installed by County Forces). Cable - 1 conductor, 250 KCMIL 80 LF CU, USE 600V.	14	Detectable warning surface	48	S.F.
pole and twin (40'/60') arms. Video detector camera. Wood sign supports up to 4"x6". Video detection interface equipment: 1-4 cameras (To be installed by County Forces). Cable - 1 conductor, 250 KCMIL CU, USE 600V.			1	EA
Wood sign supports up to 4"x6". Video detection interface equipment: 1-4 cameras (To be installed by County Forces). Cable - 1 conductor, 250 KCMIL CU, USE 600V.			1	EA
Video detection interface 1 EA equipment: 1-4 cameras (To be installed by County Forces). Cable - 1 conductor, 250 KCMIL 80 LF CU, USE 600V.		Video detector camera.	2	EA
equipment: 1-4 cameras (To be installed by County Forces). Cable - 1 conductor, 250 KCMIL 80 LF CU, USE 600V.		Wood sign supports up to 4"x6".	16	L.F.
CU. USE 600V.		equipment: 1-4 cameras	1	EA
Meter Pedestal 1 EA	· · · · · ·		80	LF
		Meter Pedestal	1	EA

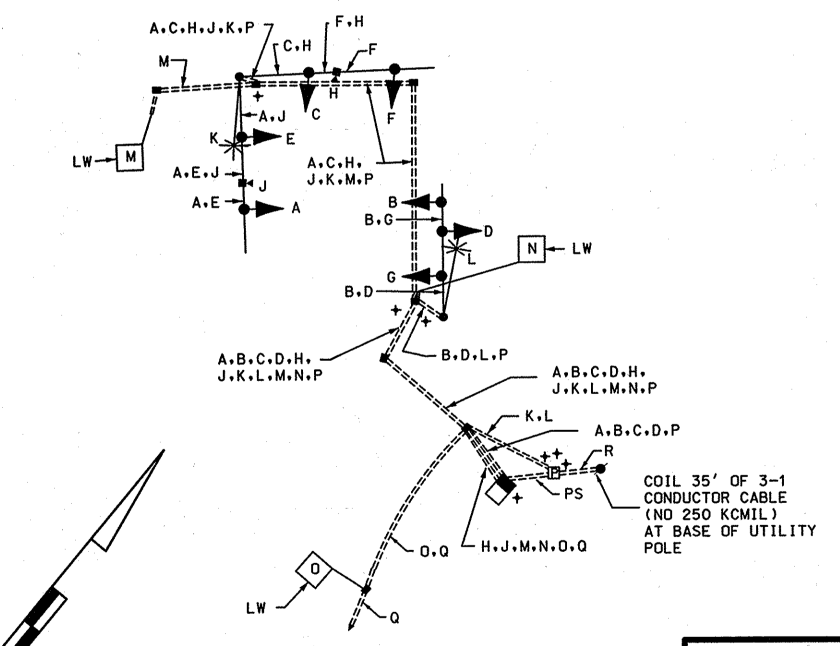
PHASE CHART

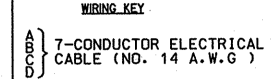
R R R R R R R R R R G G G G G G	R Y G

PHASE 2 & 6	G	G	G	G	G	R	R	*7
2 & 6 CHANGE	Y	Ϋ́	Υ-	Y	Y	R	R	—→ _T
PHASE 2 & 5	R	R _.	∢ -G/G	. ← G-/G	G	R	R	7
2 & 5 CHANGE	R	R	4 -Y/G	4 Y-/G	G	R	R	
PHASE 4	R	R	R	R	R	G	G	
4 CHANGE	R	R	R	R	R	Υ	Y	-1 *
FLASHING OPERATION	FL/Y	FL/Y	FL/Y	FL/Y	FL/Y	FL/R	FL/R	★ † †

NOTE: PHASE 5 SHALL OPERATE AS A LAG LEFT TURN.

WIRING DIAGRAM





E | 5-CONDUCTOR ELECTRICAL CABLE (NO. 14 A.W.G)

님 CONTROL CABLE

K 2-CONDUCTOR TRAY L CABLE (NO. 12 A.W.G)

M 2-CONDUCTOR ELECTRICAL N CABLE (NO. 14 A.W.G) ALUMINUM SHIELDED

P - STRANDED BARE COPPER GROUND WIRE (NO. 6 A.W.G.)

Q - 12-PAIR VOICE GRADE INTERCONNECT CABLE (JELLY FILLED) (TO BE INSTALLED BY LIGHTING CONTRACTOR)

R - 3 - 1 CONDUCTOR CABLE (NO. 250 KCMIL)

LW-LOOP WIRE (NO. 14 A.W.G.)

PS-PROPOSED UNDERGROUND SERVICE TO BE INSTALLED BY ALLEGHENY POWER

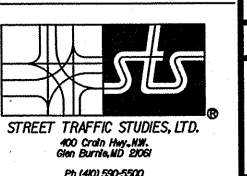
- - GROUND ROD



STATE OF MARYLAND DEPARTMENT OF TRANSPORTATION STATE HIGHWAY ADMINISTRATION

MD 27 AND WOODFIELD ROAD EXTENDED

GENERAL INFORMATION SHEET



DESIGNED BY JAMES ALLEN Jr.

DRAWN BY R. CICCHINI CHECKED BY F.A.P. NO.

TS NO. 4295 DRAWING NO.

SCALE NONE DATE 11-12-08 CONTRACT NO. COUNTY ___MONTGOMERY LOGMILE 15002707.40 TIMS NO. _ F895 TOD NO.

SHEET NO.

4343GI.dgn